



 **ZENOBIS** TOOLS  
PORTAINSERTI PER MECCANICA

**PRODOTTI  
NOVITÀ**

CATALOGO PRODOTTI

## NUOVI ARTICOLI A CATALOGO

---

<b>TORNITURA ESTERNA</b>	pag 3
<b>TORNITURA INTERNA</b>	pag 5
<b>ANTIVIBRANTI - Tornitura interna</b>	pag 5
<b>ANTIVIBRANTI - Filettatura</b>	pag 5
<b>FILETTATURA</b>	pag 6
<b>TRONCATURA E SCANALATURA</b>	pag 6
<b>FORATURA</b>	pag 6
<b>BARENATURA REGOLABILE</b>	pag 7
<b>FRESATURA</b>	pag 7

# TORNITURA ESTERNA

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
CKJNL4040S16	Portains. CKJNL 4040 S16 (KN..16)	A
CKJNR4040S16	Portains. CKJNR 4040 S16 (KN..16)	A
MTENN4040S22	Portains. MTENN 4040 S22 (TN..22)	A
MTJNL3232P16	Portains. MTJNL 3232 P16 (TN..16)	A
MTJNR3232P16	Portains. MTJNR 3232 P16 (TN..16)	A
MTJNL4040S16	Portains. MTJNL 4040 S16 (TN..16)	A
MTJNR4040S16	Portains. MTJNR 4040 S16 (TN..16)	A
MTJNL4040S22	Portains. MTJNL 4040 S22 (TN..22)	A
MTJNR4040S22	Portains. MTJNR 4040 S22 (TN..22)	A
MWLNL4040S08	Portains. MWLNL 4040 S08 (WN..08)	A
MWLNR4040S08	Portains. MWLNR 4040 S08 (WN..08)	A
PCBNL3232P12	Portains. PCBNL 3232 P12 (CN..12)	A
PCBNR3232P12	Portains. PCBNR 3232 P12 (CN..12)	A
PCBNL4040S16	Portains. PCBNL 4040 S16 (CN..16)	A
PCBNR4040S16	Portains. PCBNR 4040 S16 (CN..16)	A
PCBNL5050T19	Portains. PCBNL 5050 T19 (CN..19)	A
PCBNR5050T19	Portains. PCBNR 5050 T19 (CN..19)	A
PCLNL4040S12	Portains. PCLNL 4040 S12 (CN..12)	A
PCLNR4040S12	Portains. PCLNR 4040 S12 (CN..12)	A
PCLNL5050T16	Portains. PCLNL 5050 T16 (CN..16)	A
PCLNR5050T16	Portains. PCLNR 5050 T16 (CN..16)	A
PCLNL5050T19	Portains. PCLNL 5050 T19 (CN..19)	A
PCLNR5050T19	Portains. PCLNR 5050 T19 (CN..19)	A
PCKNL3232P12	Portains. PCKNL 3232 P12 (CN..12)	A
PCKNR3232P12	Portains. PCKNR 3232 P12 (CN..12)	A
PCKNL4040S16	Portains. PCKNL 4040 S16 (CN..16)	A
PCKNR4040S16	Portains. PCKNR 4040 S16 (CN..16)	A
PCKNL4040S25	Portains. PCKNL 4040 S25 (CN..25)	A
PCKNR4040S25	Portains. PCKNR 4040 S25 (CN..25)	A
PCKNL5050T25	Portains. PCKNL 5050 T25 (CN..25)	A
PCKNR5050T25	Portains. PCKNR 5050 T25 (CN..25)	A
PCMNN3232P16	Portains. PCMNN 3232 P16 (CN..16)	A
PCMNN3232P19	Portains. PCMNN 3232 P19 (CN..19)	A
PCMNN4040S16	Portains. PCMNN 4040 S16 (CN..16)	A
PCMNN4040S19	Portains. PCMNN 4040 S19 (CN..19)	A
PCMNN4040S25	Portains. PCMNN 4040 S25 (CN..25)	A
PCMNN5050T19	Portains. PCMNN 5050 T19 (CN..19)	A
PCMNN5050T25	Portains. PCMNN 5050 T25 (CN..25)	A
PDJNL4040S15	Portains. PDJNL 4040 S15 (DN..15)	A
PDJNR4040S15	Portains. PDJNR 4040 S15 (DN..15)	A
PDNNN5050T15	Portains. PDNNN 5050 T15 (DN..15)	A
PRDCN3232P10	Portains. PRDCN 3232 P10 (RC..10)	A
PRDCN4040S16	Portains. PRDCN 4040 S16 (RC..16)	A
PRDCN4040S20	Portains. PRDCN 4040 S20 (RC..20)	A
PRDCN4040S32	Portains. PRDCN 4040 S32 (RC..32)	A
PRDCN5050T25	Portains. PRDCN 5050 T25 (RC..25)	A
PRGCL3232P12	Portains. PRGCL 3232 P12 (RC..12)	A
PRGCR3232P12	Portains. PRGCR 3232 P12 (RC..12)	A
PRGCL4040S12	Portains. PRGCL 4040 S12 (RC..12)	A
PRGCR4040S12	Portains. PRGCR 4040 S12 (RC..12)	A
PRGCL4040S16	Portains. PRGCL 4040 S16 (RC..16)	A
PRGCR4040S16	Portains. PRGCR 4040 S16 (RC..16)	A
PRGCL4040S20	Portains. PRGCL 4040 S20 (RC..20)	A
PRGCR4040S20	Portains. PRGCR 4040 S20 (RC..20)	A
PRGCL5050T25	Portains. PRGCL 5050 T25 (RC..25)	A

PRGCR5050T25	Portains. PRGCR 5050 T25 (RC..25)	A
PSBNL4040S15	Portains. PSBNL 4040 S15 (SN..15)	A
PSBNR4040S15	Portains. PSBNR 4040 S15 (SN..15)	A
PSBNL4040S2509	Portains. PSBNL 4040 S2509 (SN..2509)	A
PSBNR4040S2509	Portains. PSBNR 4040 S2509 (SN..2509)	A
PSBNL5050T19	Portains. PSBNL 5050 T19 (SN..19)	A
PSBNR5050T19	Portains. PSBNR 5050 T19 (SN..19)	A
PSBNL5050T2509	Portains. PSBNL 5050 T2509 (SN..2509)	A
PSBNR5050T2509	Portains. PSBNR 5050 T2509 (SN..2509)	A
PSDNN3232P12	Portains. PSDNN 3232 P12 (SN..12)	A
PSDNN3232P15	Portains. PSDNN 3232 P15 (SN..15)	A
PSDNN4040S15	Portains. PSDNN 4040 S15 (SN..15)	A
PSDNN4040S2509	Portains. PSDNN 4040 S2509 (SN..2509)	A
PSDNN5050T19	Portains. PSDNN 5050 T19 (SN..19)	A
PSDNN5050T25	Portains. PSDNN 5050 T25 (SN..25)	A
PSDNN5050T2509	Portains. PSDNN 5050 T2509 (SN..2509)	A
PSGNL4040S25	Portains. PSGNL 4040 S25 (SN..25)	A
PSGNR4040S25	Portains. PSGNR 4040 S25 (SN..25)	A
PSKNL4040S2509	Portains. PSKNL 4040 S2509 (SN..2509)	A
PSKNR4040S2509	Portains. PSKNR 4040 S2509 (SN..2509)	A
PSKNL5050T19	Portains. PSKNL 5050 T19 (SN..19)	A
PSKNR5050T19	Portains. PSKNR 5050 T19 (SN..19)	A
PSKNL5050T2509	Portains. PSKNL 5050 T2509 (SN..2509)	A
PSKNR5050T2509	Portains. PSKNR 5050 T2509 (SN..2509)	A
PSSNL4040S15	Portains. PSSNL 4040 S15 (SN..15)	A
PSSNR4040S15	Portains. PSSNR 4040 S15 (SN..15)	A
SDJCL2525M07	Portains. SDJCL 2525 M07 (DC..07)	A
SDJCR2525M07	Portains. SDJCR 2525 M07 (DC..07)	A
SDJCL3232P11	Portains. SDJCL 3232 P11 (DC..11)	A
SDJCR3232P11	Portains. SDJCR 3232 P11 (DC..11)	A
SRDCL3232P08	Portains. SRDCL 3232 P08 (RC..08)	A
SRDCR3232P08	Portains. SRDCR 3232 P08 (RC..08)	A
SSBCL5050T38	Portains. SSBCL 5050 T38 (SC..3809)	A
SSBCR5050T38	Portains. SSBCR 5050 T38 (SC..3809)	A
SSBCL6060V38	Portains. SSBCL 6060 V38 (SC..3809)	A
SSBCR6060V38	Portains. SSBCR 6060 V38 (SC..3809)	A
STGCL4040S16	Portains. STGCL 4040 S16 (TC..16)	A
STGCR4040S16	Portains. STGCR 4040 S16 (TC..16)	A
SVJCL4040S16	Portains. SVJCL 4040 S16 (VC..16)	A
SVJCR4040S16	Portains. SVJCR 4040 S16 (VC..16)	A
SVVBN3232P16	Portains. SVVBN 3232 P16 (VB..16)	A
SVVCN4040S16	Portains. SVVCN 4040 S16 (VC..16)	A
Y14	Base Y14 per Ins.SC..38	Z
X07	Boccola filettata X07 (M12x1/M8) per Ins.SC..38	Z
V80	Vite V80 (M8 x 24) per Ins.SC..38	Z

# TORNITURA INTERNA

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
A0508HSWUCL02	Portains. con foro refr. A0508H SWUCL 02 (WC..02)	B
A0508HSWUCR02	Portains. con foro refr. A0508H SWUCR 02 (WC..02)	B
A0608HSWUCL02	Portains. con foro refr. A0608H SWUCL 02 (WC..02)	B
A0608HSWUCR02	Portains. con foro refr. A0608H SWUCR 02 (WC..02)	B
A0608HSCLCL06	Portains. con foro refr. A0608H SCLCL 06 (CC..06)	B
A0608HSCLCR06	Portains. con foro refr. A0608H SCLCR 06 (CC..06)	B
A16MSTUCL16	Portains. con foro refr. A16M STUCL 16 (TC..16)	B
A16MSTUCR16	Portains. con foro refr. A16M STUCR 16 (TC..16)	B
A20QSTUCL16	Portains. con foro refr. A20Q STUCL 16 (TC..16)	B
A20QSTUCR16	Portains. con foro refr. A20Q STUCR 16 (TC..16)	B
A25RSTUCL16	Portains. con foro refr. A25R STUCL 16 (TC..16)	B
A25RSTUCR16	Portains. con foro refr. A25R STUCR 16 (TC..16)	B
A32SSTUCL16	Portains. con foro refr. A32S STUCL 16 (TC..16)	B
A32SSTUCR16	Portains. con foro refr. A32S STUCR 16 (TC..16)	B
A25RSDNCL11	Portains. con foro refr. A25R SDNCL 11 (DC..11)	B
A25RSDNCR11	Portains. con foro refr. A25R SDNCR 11 (DC..11)	B
A25RPWLN08	Portains. con foro refr. A25R PWLN 08 (WN..08)	B
A25RPWLN08	Portains. con foro refr. A25R PWLN 08 (WN..08)	B
A32SPWLN08	Portains. con foro refr. A32S PWLN 08 (WN..08)	B
A32SPWLN08	Portains. con foro refr. A32S PWLN 08 (WN..08)	B
A40TPWLN08	Portains. con foro refr. A40T PWLN 08 (WN..08)	B
A40TPWLN08	Portains. con foro refr. A40T PWLN 08 (WN..08)	B
A50UPWLN08	Portains. con foro refr. A50U PWLN 08 (WN..08)	B
A50UPWLN08	Portains. con foro refr. A50U PWLN 08 (WN..08)	B
S20SSDUCL07	Portains. S20S SDUCL 07 (DC..07)	B
S20SSDUCR07	Portains. S20S SDUCR 07 (DC..07)	B

# ANTIVIBRANTI - Tornitura interna

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
E14QSCLCL09	Portains. antiv. stelo MD E14Q SCLCL 09 (CC..09)	E
E14QSCLCR09	Portains. antiv. stelo MD E14Q SCLCR 09 (CC..09)	E
E14QSDUCL07	Portains. antiv. stelo MD E14 SDUCL 07 (DC..07)	E
E14QSDUCR07	Portains. antiv. stelo MD E14Q SDUCR 07 (DC..07)	E

# ANTIVIBRANTI - Filettatura

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
EL199OKF1011	Portains. antiv. stelo MD EL199.OKF 10 11 (11IL)	E
ER199OKF1011	Portains. antiv. stelo MD ER199.OKF 10 11 (11IR)	E
EL199OKF1211	Portains. antiv. stelo MD EL199.OKF 12 11 (11IR)	E
ER199OKF1211	Portains. antiv. stelo MD ER199.OKF 12 11 (11IR)	E
EL199OKF1416	Portains. antiv. stelo MD EL199.OKF 14 16 (16IR)	E
ER199OKF1416	Portains. antiv. stelo MD ER199.OKF 14 16 (16IR)	E
EL199OKF1616	Portains. antiv. stelo MD EL199.OKF 16 16 (16IR)	E
ER199OKF1616	Portains. antiv. stelo MD ER199.OKF 16 16 (16IR)	E
EL199OKF2016	Portains. antiv. stelo MD EL199.OKF 20 16 (16IR)	E
ER199OKF2016	Portains. antiv. stelo MD ER199.OKF 20 16 (16IR)	E
EL199OKF2516	Portains. antiv. stelo MD EL199.OKF 25 16 (16IR)	E
ER199OKF2516	Portains. antiv. stelo MD ER199.OKF 25 16 (16IR)	E

## FILETTATURA

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
AL199OKF161616	Portains. con foro refr. AL199.OKF 1616 16 (16IR)	A
AR199OKF161616	Portains. con foro refr. AR199.OKF 1616 16 (16IR)	A
L199OKF161616	Portains. L199.OKF 1616 16 (16IL)	A
R199OKF161616	Portains. R199.OKF 1616 16 (16IR)	A
A6CE*	Base A6CE per inserti 266 RG-16 e 266 LL-16 Coromant	Z
A6CI**	Base A6CI per inserti 266 LG-16 e 266 RL-16 Coromant	Z

\*A6CE – Con la nuova sottopiacchetta A6CE, è possibile montare gli inserti Coromant 266 RG-16, 266 LL-16 sui nostri portautensili per filettatura. Per poter montare gli inserti con altezza ISO sui nostri portainserti per filettatura, utilizzare la sottopiacchetta standard A6I per gli utensili destri da interno e sinistri da esterno, A6E per gli utensili destri da esterno e sinistri da interno.

\*\*A6CI – Con la nuova sottopiacchetta A6CE, è possibile montare gli inserti Coromant 266 LG-16, 266 RL-16 sui nostri portautensili per filettatura. Per poter montare gli inserti con altezza ISO sui nostri portainserti per filettatura, utilizzare la sottopiacchetta standard A6I per gli utensili destri da interno e sinistri da esterno, A6E per gli utensili destri da esterno e sinistri da interno

## TRONCATURA E SCANALATURA

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
VRDCN100U12VV	Lama VRDCN 100 U12-VV (RC..12)	H
VRDCN100U16VV	Lama VRDCN 100 U16-VV (RC..16)	H
VRDCN100U20VV	Lama VRDCN 100 U20-VV (RC..20)	H
ATT3232140	Attacco 3232-140 per lama VRDCN	A
ATT4040160	Attacco 4040-160 per lama VRDCN	A
ZGHDL203	Portains. ZGHDL 20-3 (G.. 3)	A
ZGHDR203	Portains. ZGHDR 20-3 (G.. 3)	A
ZGHDL204	Portains. ZGHDL 20-4 (G.. 4)	A
ZGHDR204	Portains. ZGHDR 20-4 (G.. 4)	A
ZGHDL253	Portains. ZGHDL 25-3 (G.. 3)	A
ZGHDR253	Portains. ZGHDR 25-3 (G.. 3)	A
ZGHDL254	Portains. ZGHDL 25-4 (G.. 4)	A
ZGHDR254	Portains. ZGHDR 25-4 (G.. 4)	A
ZGHIL20203	Portains. ZGHIL 20-20 3 (G.. 3)	A
ZGHIR20203	Portains. ZGHIR 20-20 3 (G.. 3)	A
ZGHIL20204	Portains. ZGHIL 20-20 4 (G.. 4)	A
ZGHIR20204	Portains. ZGHIR 20-20 4 (G.. 4)	A
ZSGIH262	Lama per troncat. e scanalat. ZSGIH 26-2 (GT..2)	A
ZSGIH322	Lama per troncat. e scanalat. ZSGIH 32-2 (GT..2)	A

## FORATURA

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
ZDRILL10250625	Punta ZDRILL D.10 F25 (L.U.=25/CC..06)	C
ZDRILL12300625	Punta ZDRILL D.12 F25 (L.U.=30/CC..06)	C
ZDRILL16500925	Punta ZDRILL D.16 F25 (L.U.=50/CC..09)	C
ZDRILL20500925	Punta ZDRILL D.20 F25 (L.U.=50/CC..09)	C
ZDRILL25501232	Punta ZDRILL D.25 F32 (L.U.=50/CC..12)	C

## BARENATURA REGOLABILE

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
TCB40H100D16S27	Mandrino portafresa fisso TC40-DIN69871	F
BTB40H100D16S27	Mandrino portafresa fisso BT40-MAS403	F
TCB40H130D16S27	Mandrino portafresa fisso TC40-DIN69871	F
BTB40H130D16S27	Mandrino portafresa fisso BT40-MAS403	F
TCB40H160D16S27	Mandrino portafresa fisso TC40-DIN69871	F
BTB40H160D16S27	Mandrino portafresa fisso BT40-MAS403	F
SCGCR0806EX	Cartuccia SCGCR 08-06 EX (CC..06)	F
SCGCR1006EX	Cartuccia SCGCR 10-06 EX (CC..06)	F
SCGCR1209EX	Cartuccia SCGCR 12-09 EX (CC..09)	F
SCGCR1209EXL50	Cartuccia SCGCR 12-09 EX L=50 (CC..09)	F
SCGCR1209EXL55	Cartuccia SCGCR 12-09 EX L=55 (CC..09)	F
SCGCR1609EX	Cartuccia SCGCR 16-09 EX (CC..09)	F
SCGCR2009EX	Cartuccia SCGCR 20-09 EX (CC..09)	F
SCGCR2012EX	Cartuccia SCGCR 20-12 EX (CC..12)	F
SCGCR20L12EX	Cartuccia SCGCR 20L-12 EX (CC..12)	F
L470501212	Testina L470 50 1212 (per portains. 1212)	A
R470501212	Testina R470 50 1212 (per portains. 1212)	A
L470631616	Testina L470 63 1616 (per portains. 1616)	A
R470631616	Testina R470 63 1616 (per portains. 1616)	A
L470802020	Testina L470 80 2020 (per portains. 2020)	A
R470802020	Testina R470 80 2020 (per portains. 2020)	A

## FRESATURA

CODICE ARTICOLO	DESCRIZIONE ARTICOLO	GRUPPO
Z45AP16M367127	Fresa Z45 AP16M-3671.27 per smussi 45° (AP.16)	I
Z45AP16M368827	Fresa Z45 AP16M-3688.27 per smussi 45° (AP.16)	I
ZAO12M40616	Fresa multifunz. ZAO12M-406.16 (AOMT/AOGT 1236..)	I
ZAO12M50722	Fresa multifunz. ZAO12M-507.22 (AOMT/AOGT 1236..)	I
ZAO12M63822	Fresa multifunz. ZAO12M-638.22 (AOMT/AOGT 1236..)	I
ZAO12M80927	Fresa multifunz. ZAO12M-809.27 (AOMT/AOGT 1236..)	I
ZAX12M40616	Fresa ZAX12M-406.16 spallam. 90° (AXMT 1235..)	I
ZAX12M50722	Fresa ZAX12M-507.22 spallam. 90° (AXMT 1235..)	I
ZAX12M63822	Fresa ZAX12M-638.22 spallam. 90° (AXMT 1235..)	I
ZAX12M801027	Fresa ZAX12M-8010.27 spallam. 90° (AXMT 1235..)	I
ZAX12W16216	Fresa ZAX12W-162.16 spallam. 90° (AXMT 1235..)	I
ZAX12W17216	Fresa ZAX12W-172.16 spallam. 90° (AXMT 1235..)	I
ZAX12W18216	Fresa ZAX12W-182.16 spallam. 90° (AXMT 1235..)	I
ZAX12W20320	Fresa ZAX12W-203.20 spallam. 90° (AXMT 1235..)	I
ZAX12W25425	Fresa ZAX12W-254.25 spallam. 90° (AXMT 1235..)	I
ZAX12W32532	Fresa ZAX12W-325.32 spallam. 90° (AXMT 1235..)	I
ZQP12M100732	Fresa multifunz. ZQP12M-1007.32 (QPMT/QPET 1204.)	I
ZQP12M125940	Fresa multifunz. ZQP12M-1259.40 (QPMT/QPET 1204.)	I
ZSE13M100732	Fresa ZSE13M-1007.32 per spianat. 45° (SE..13T3)	I
ZSE13M125840	Fresa ZSE13M-1258.40 per spianat. 45° (SE..13T3)	I
ZSE13M1601040	Fresa ZSE13M-16010.40 per spianat. 45° (SE..13T3)	I
ZSO1204M50422	Fresa ZSO1204M-504.22 spall. 90° (SOMT/SOET 1204)	I
ZSO1204M63522	Fresa ZSO1204M-635.22 spall. 90° (SOMT/SOET 1204)	I
ZSO1204M80627	Fresa ZSO1204M-806.27 spall. 90° (SOMT/SOET 1204)	I
ZSO12M100732	Fresa ZSO12M-1007.32 spalla. 90° (SOMT/SOGT 12T.)	I
V13	Vite V13 per fresa ZAX12	Z



**ZENOBİ TOOLS Srl**  
PORTAINSERI PER MECCANICA

Via Enzo Ferrari, 34 - Z.I. Laghi - Calcinelli  
61036 Colli al Metauro (PU)  
Tel. 0721 877361  
[info@zenobitools.it](mailto:info@zenobitools.it)  
[amministrazione@zenobitools.it](mailto:amministrazione@zenobitools.it)  
[zenobitools@pec.it](mailto:zenobitools@pec.it)  
[www.zenobitools.it](http://www.zenobitools.it)